VBP:J XII-3

U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS

Letter Circular LC 552

April 24, 1939

BUILDING MATERIALS AND STRUCTURES REPORTS:

Published by the Maticnal Bureau of Standards.

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GENERAL INFORMATION

The following reports, covering results of laboratory tests and other investigations conducted at the National Bureau of Standards, contain technical information on the engineering properties of building materials, structural elements, and equipment used in house construction.

They may be obtained from the Superintendent of Documents, Government Printing Office, Washington, D. C. at prices indicated. The prices quoted are for delivery to addresses in the United States and its territories and possessions and in certain foreign countries which extend the franking privilege. In the case of all other countries, one-third the cost of the publication should be added to cover postage.

If you wish to receive the reports immediately upon their release, a deposit of \$5.00 may be made with the Superintendent of Documents against which their cost will be charged until this amount is exhausted. If 100 copies or more are ordered at one time, a discount of 25% will be allowed.

If you desire to be notified when new reports are issued, you may advise the Superintendent of Documents to that effect and notices will be sent to you without charge.

Circular C24 and supplements, the complete list of the Bureau's publications (1901-1936), is sold by the Superintendent of Documents for 55 cents. Announcement of new publications is made each month in the Technical News Bulletin which is obtainable by subscription at 50 cents per year.



BUILDING MATERIALS AND STRUCTURES REPORTS

Building Practice and Specifications Section

<u>Title</u>	Serie	s Pr	ice
Research on Building Materials and Structures for use			
in Low-Cost Housing	BMS	1	10¢
Methods of Determining the Structural Properties of Low-Cost House Constructions	BMS	2	10¢
Suitability of Fiber Insulating Lath as a Plaster Base	BMS		10¢
Accelerated Aging of Fiber Building Boards	BMS		10¢
Structural Properties of Six Masonry Wall Constructions	BMS		15¢
Survey of Roofing Materials in the Southeastern States	BMS		15¢
Water Permeability of Masonry Walls			10¢
Methods of Investigation of Surface Treatment for Corrosion		•	201
Protection of Steel	BMS	8	10¢
Structural Properties of the Insulated Steel Construction			,
Company's "Frameless-Steel" Constructions for Walls,			
Partitions, Floors, and Roofs	BMS	9	10¢
Structural Properties of One of the "Keystone Beam Steel			·
Floor" Constructions Sponsored by the H.H.Robertson Co.	BMS 1	.0	10¢
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"Fabrihome" Constructions for Walls and Partitions	BMS 1	.1	10¢
Structural Properties of "Steelex" Constructions for			
Walls, Partitions, Floors, and Roofs Sponsored by			/
Steel Buildings, Inc	BMS 1	.2	15¢
Properties of Some Fiber Building Boards of Current	T) 10 7	~7	70/
Manufacture	BMS 1		10¢
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Construction Sponsored by the Wheeling Corrugating Co.	BMS 1	.)	10¢
Structural Properties of a "Tilecrete" Floor Construction Spensored by Tilecrete Floors, Inc	BMS 1	6	10¢
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